

STABILITY OF hGH IN NONAQUEOUS SUSPENSIONS AT 37C

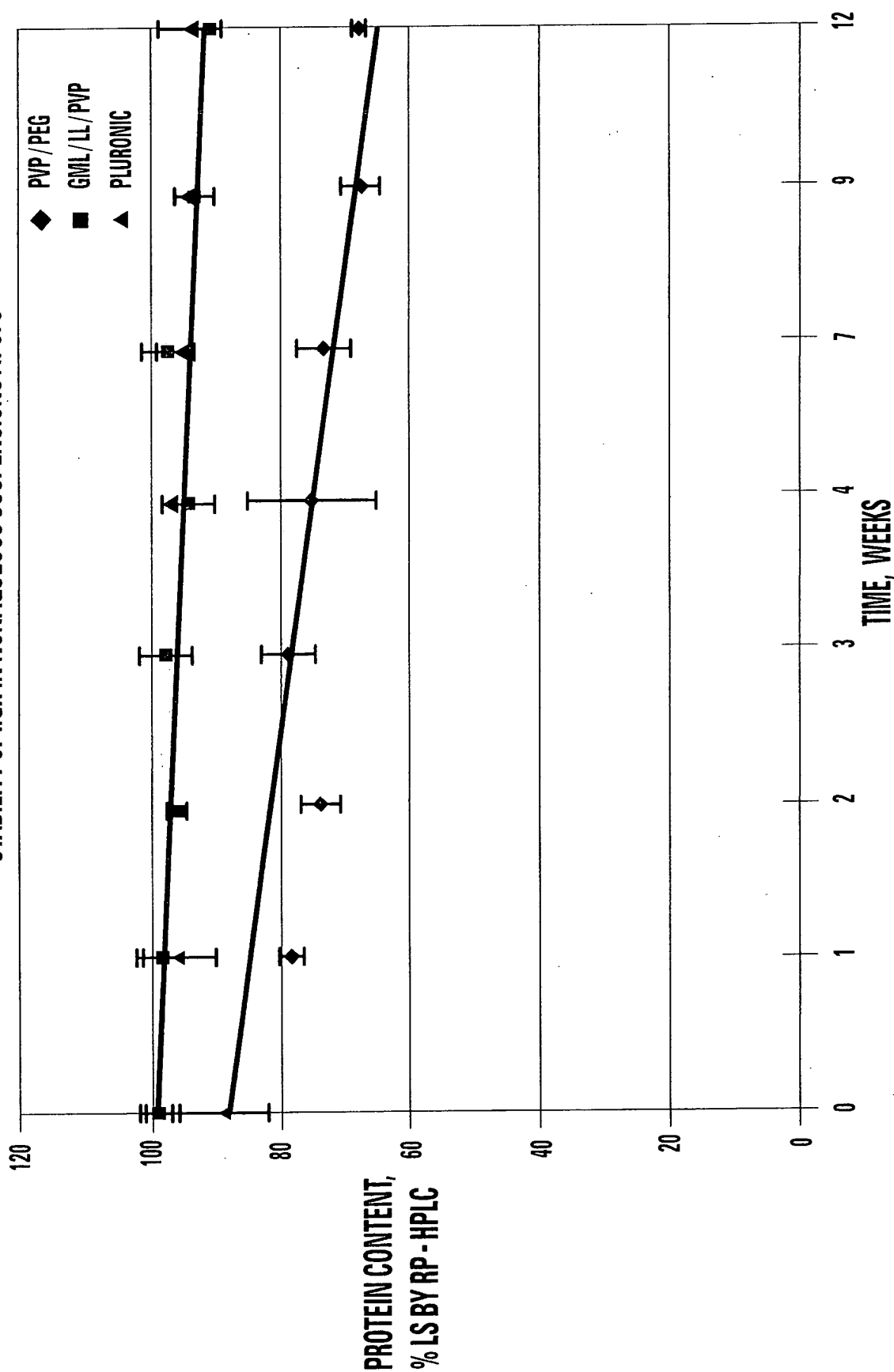
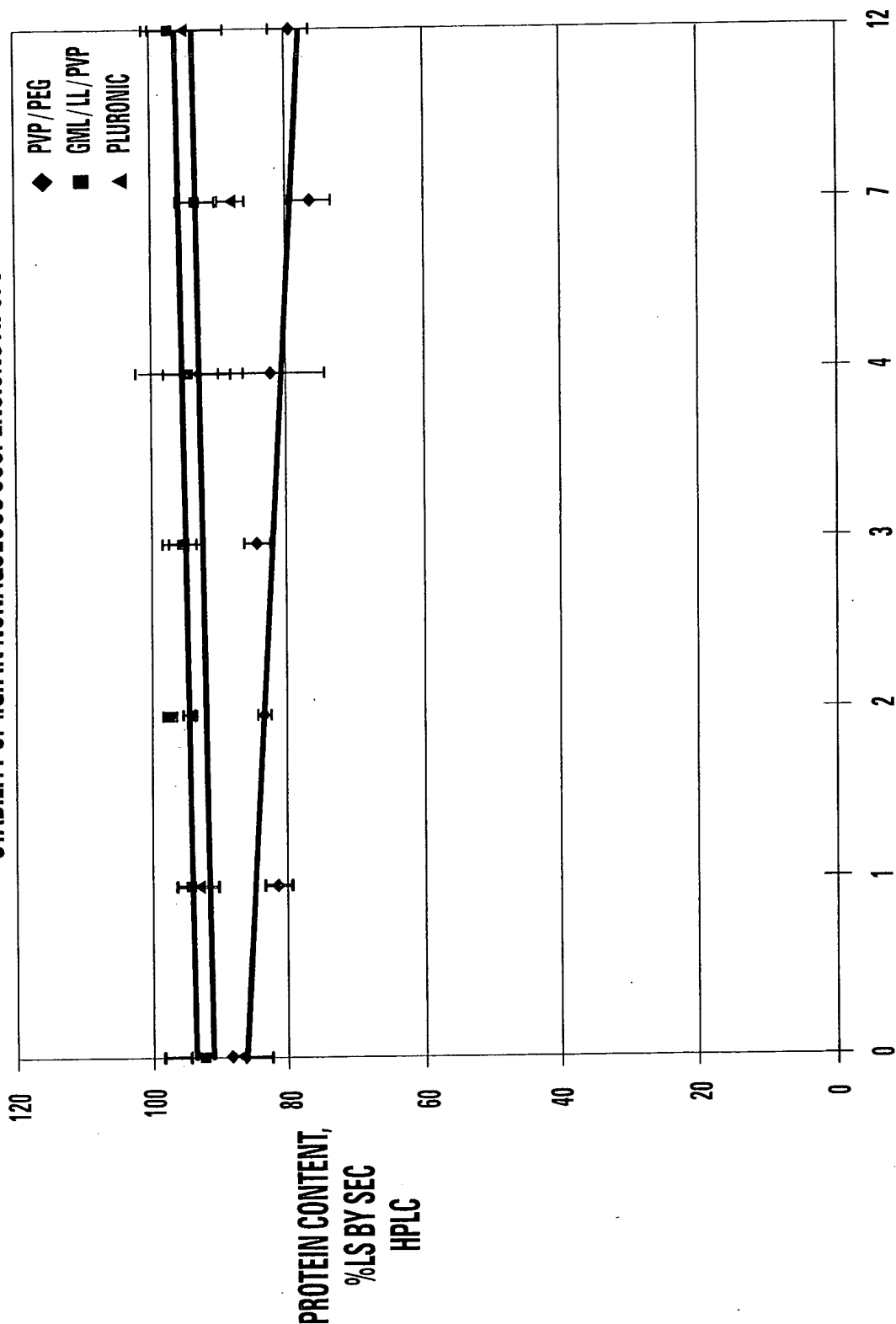


FIGURE 1

STABILITY OF hGH IN NONAQUEOUS SUSPENSIONS AT 37C



TIME, WEEKS

FIGURE 2

000000-TE322900

**AVERAGE RELEASE RATE
10% wt/wt SPRAY DRIED LYSOZYME
IN SUSPENSION VEHICLES**

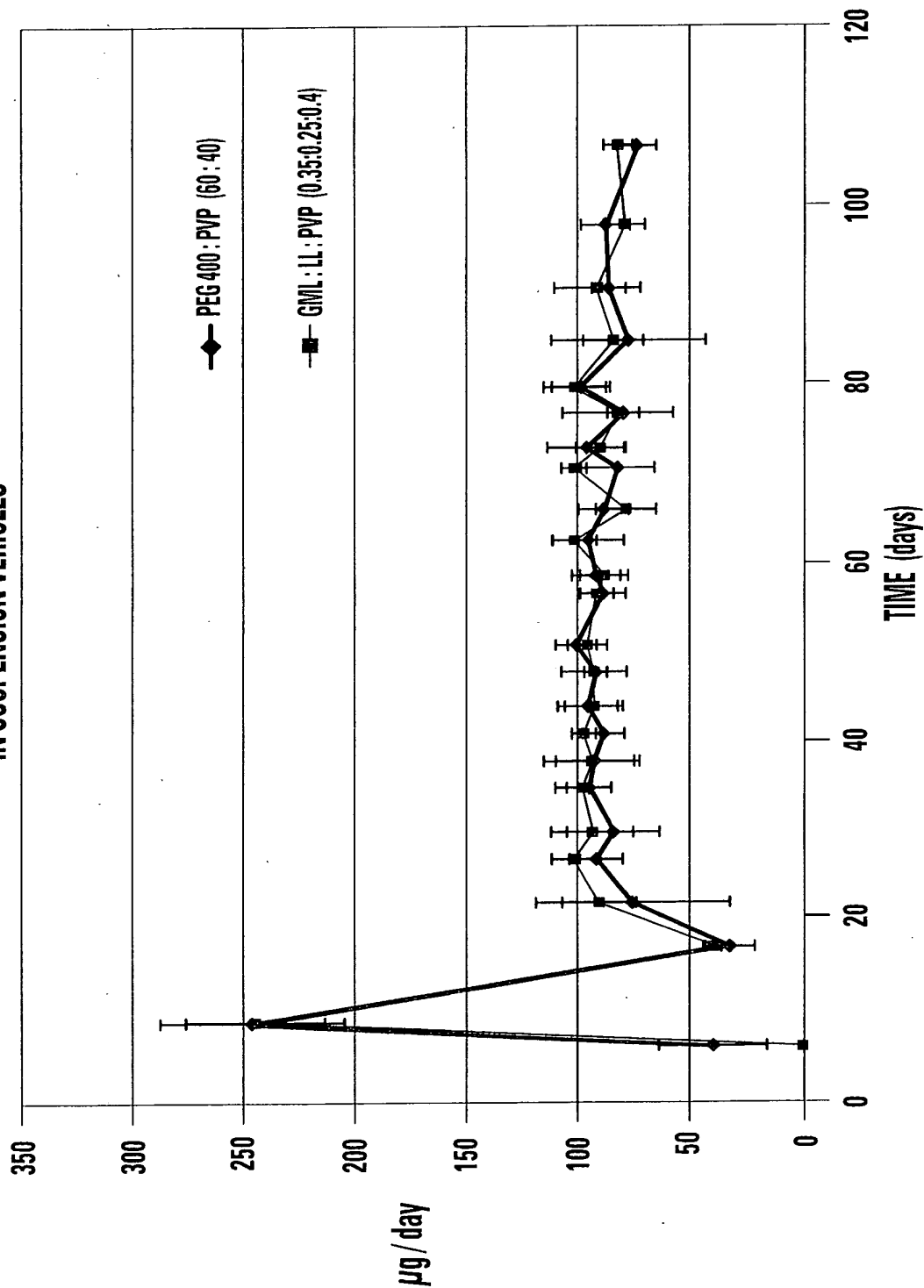


FIGURE 3

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

4 / 8

003220-TE542360

**IN VITRO SYSTEMS, PRE-RAT STUDY
AVERAGE RELEASE RATE ($\mu\text{g/day}$)**

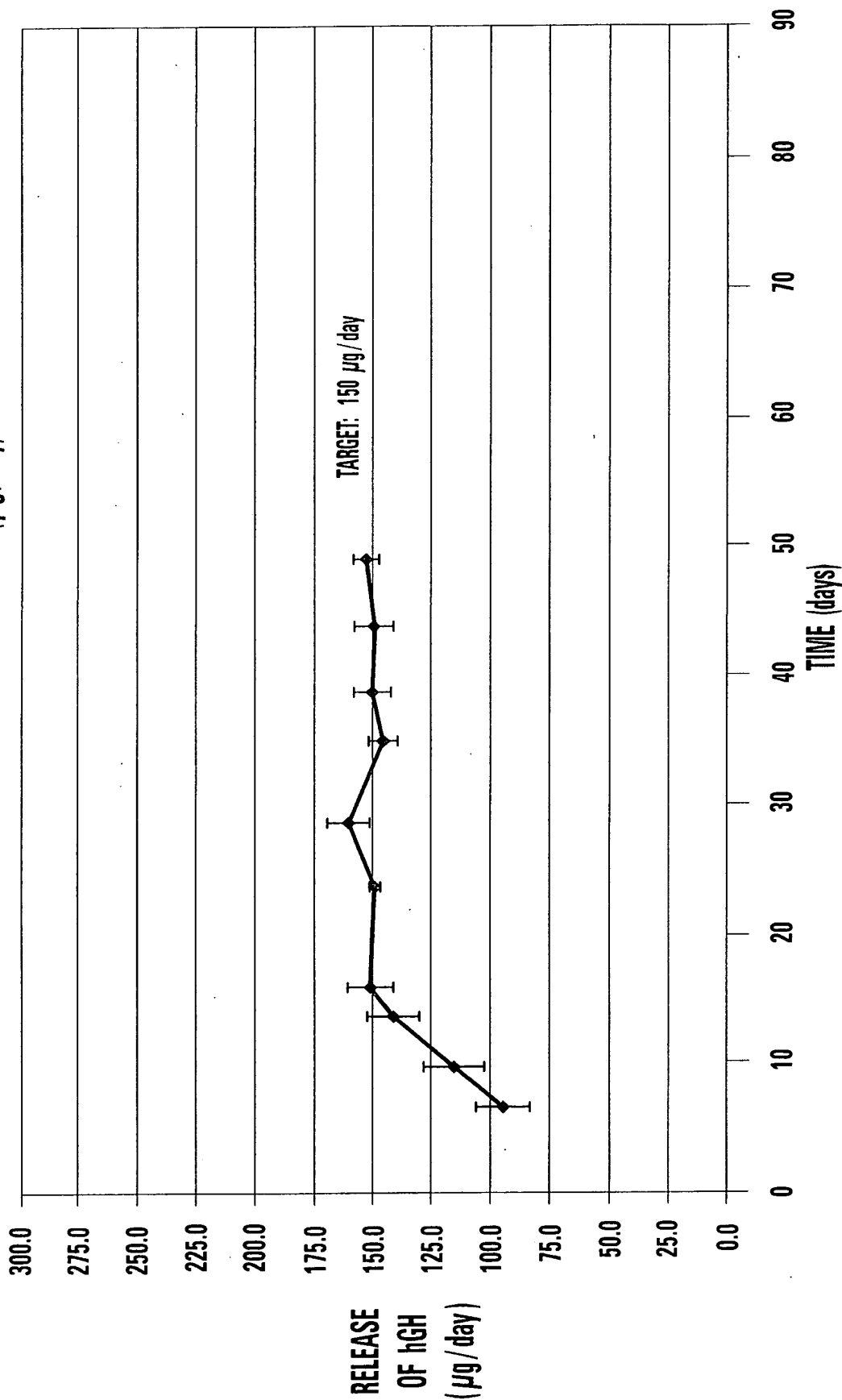


FIGURE 4

003220 TES 2350

AVERAGE RELEASE RATE PROFILE FOR 10% LYSOZYME IN LA/PVP (40/60)

TARGET = 150 $\mu\text{g/day}$

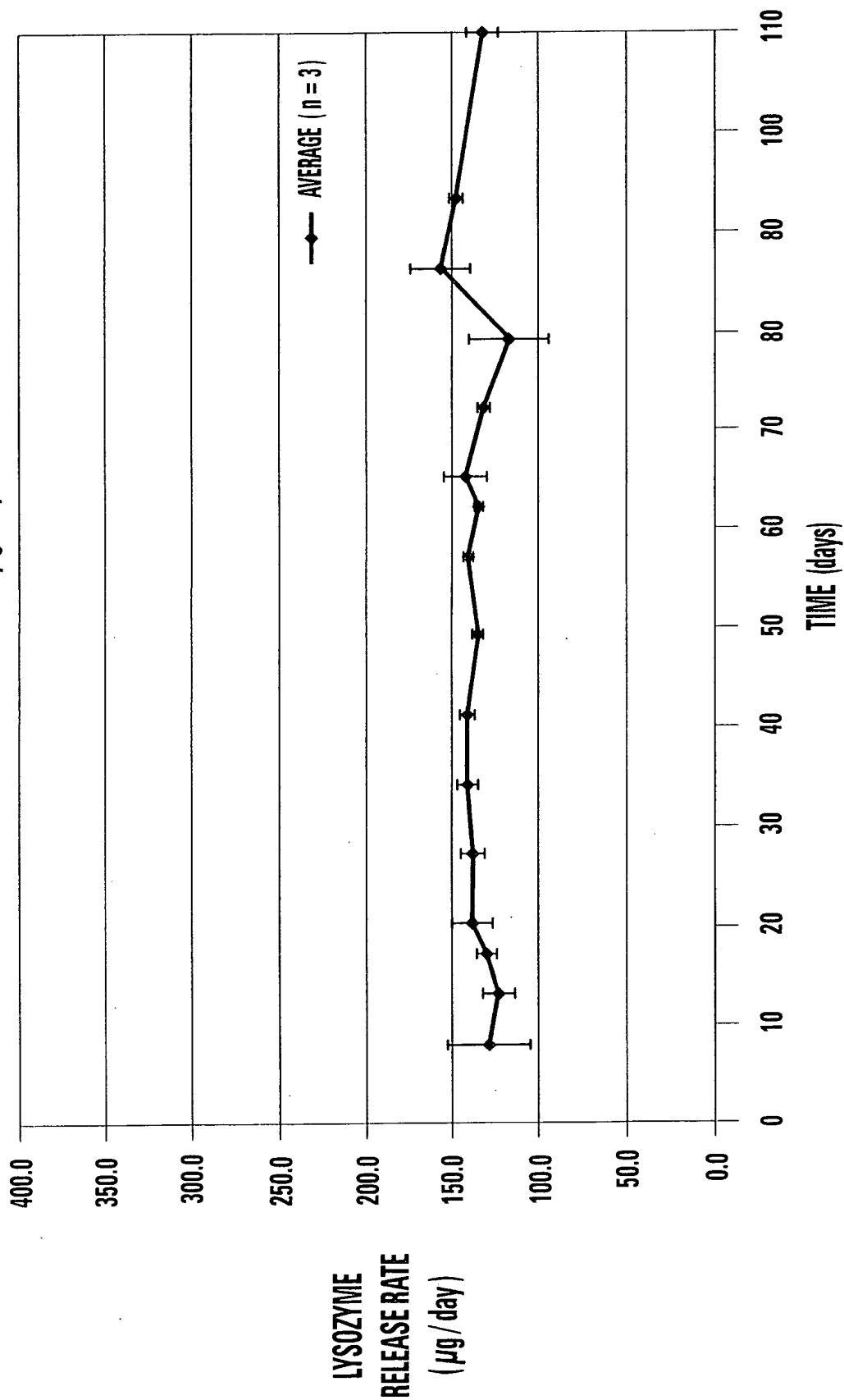


FIGURE 5

APPROVED	O.G. FIG.	
BY	CLASS	SUBCLASS
DRAFTSMAN		

7 / 8

003220 TESTED

33% PARTICLES LOADED VEHICLE GML:LL:PVP

RELEASE RATE ($\mu\text{g/day}$), $n=4$

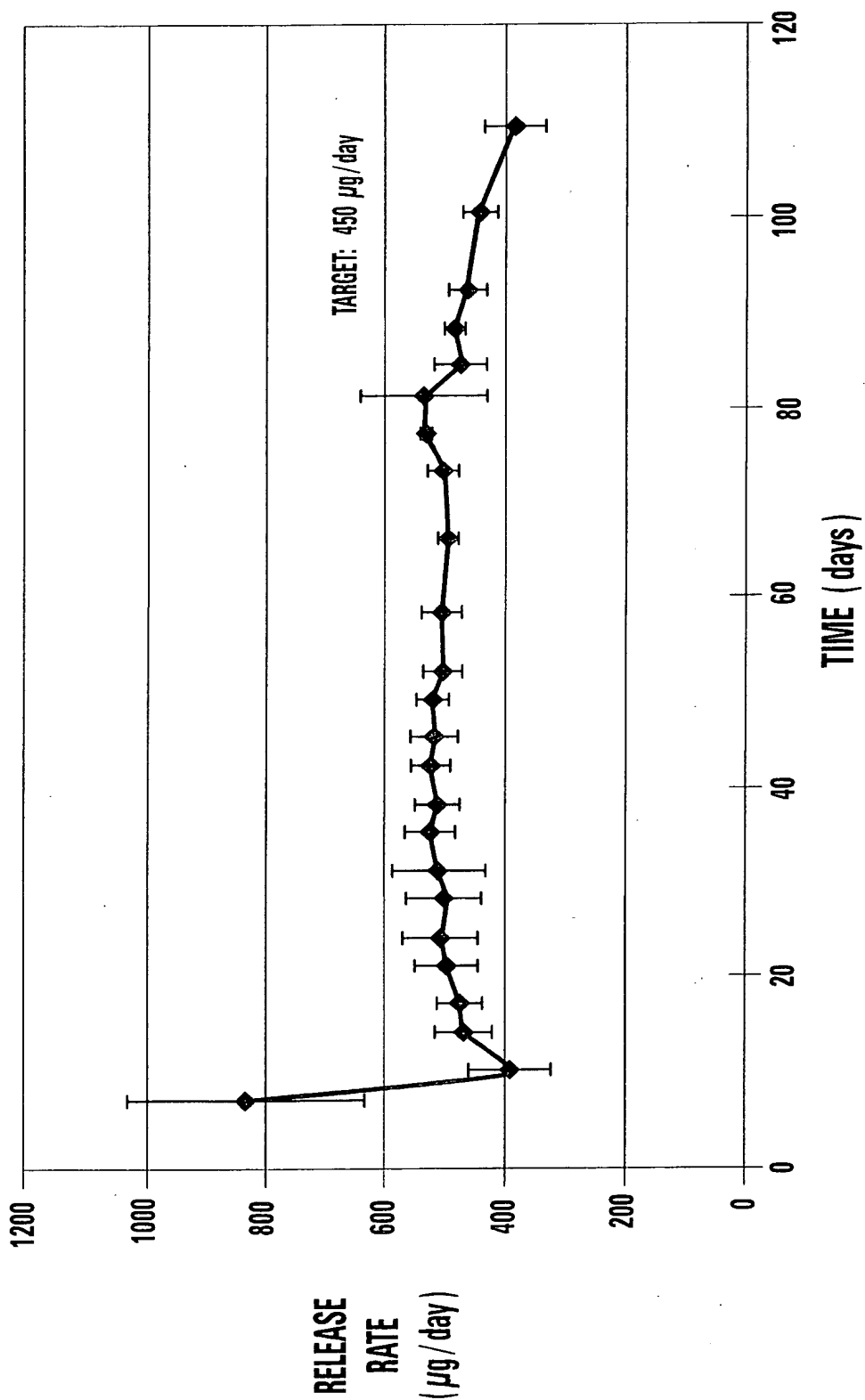


FIGURE 7

003220 TES2250

45% LOADED PARTICLES IN GML:LL:PVP VEHICLE

RELEASE RATE ($\mu\text{g/day}$), $n=4$

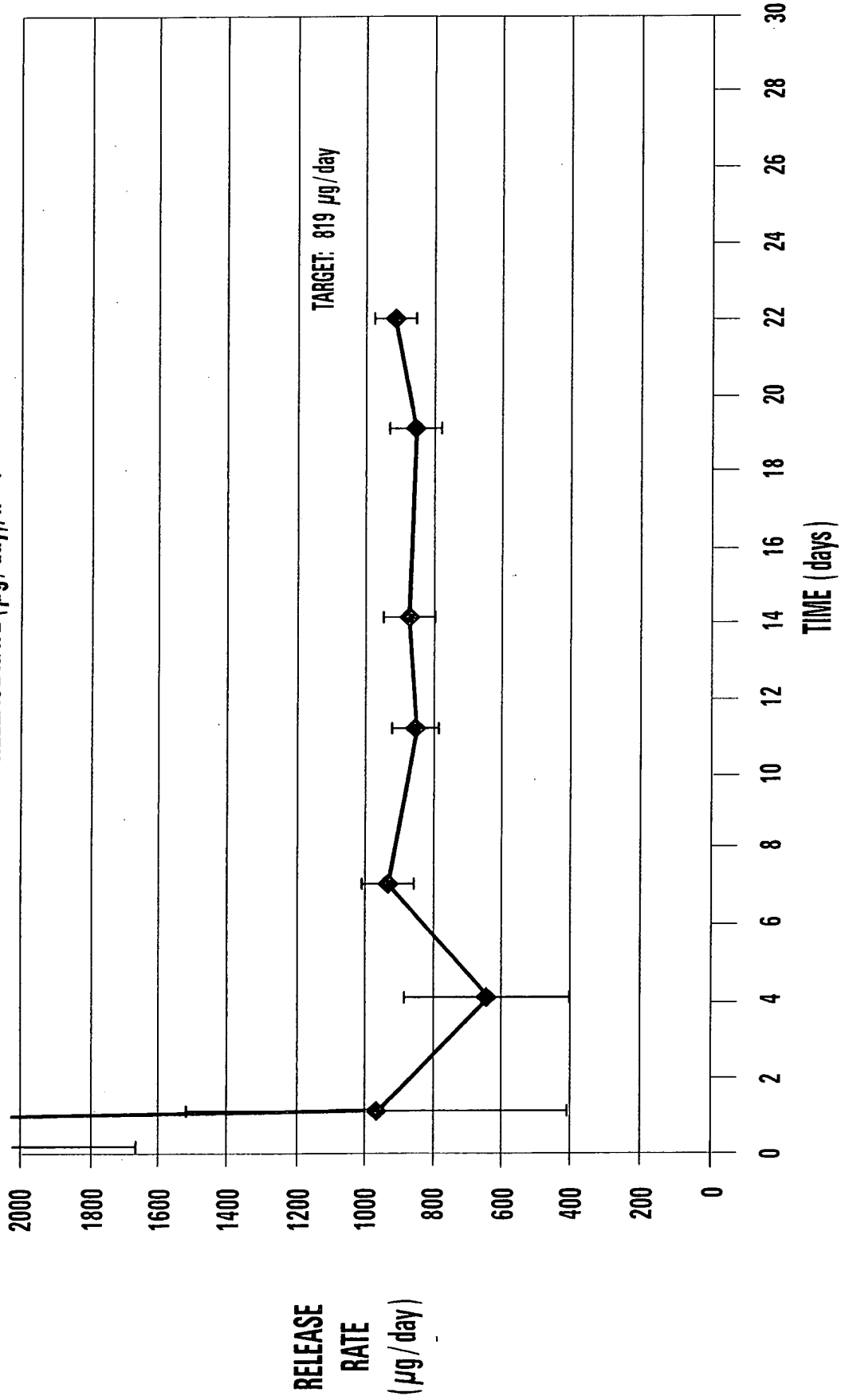


FIGURE 8